

Life without Roots Lecture

Event Date:

Sat, Apr 18, 2015

Todd Brethauer, USBG Science Education Volunteer

As a plant, you usually interact with the soil through your roots. How do you survive if you grow where there is no soil, as a lithophyte on bare rock or as an epiphyte high up in a tree? Spend an hour with Science Education Volunteer Todd Brethauer learning about how plants without roots have adapted to satisfy their moisture and nutrient needs. See how these adaptations have shaped the plant and the important roles these plants play in some ecosystems.

Date: Saturday, April 18

Time: 10:30 a.m. to 12 p.m.

Location: Conservatory Classroom

FREE:Pre-registration required

